

Marked-up Specification Showing Changes Made

REMOTE CONTROL METHOD FOR CONTROLLING

ELECTRICAL APPLIANCE VIA HOME GATEWAY

5 BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to a remote control method, and more particularly to a remote control method for controlling electrical appliance via a home gateway. The method proceeds with an input signal by a telephone call to <u>initialize initiate</u> the <u>connection of main board</u> (the host) to <u>connect</u> to the INTERNET. After registering to the <u>with a specific DNS</u> server to have the <u>a pre-registered IP address</u>, <u>a the user is able</u> to control the <u>operation initiation</u> of household electrical appliances.

2. Description of Related Art

Automation is currently thea synonym offor modernization. People try every possible means to make our life easy, simple and more convenient. One approach is to remotely remote control the household electrical appliances appliance. In the early phase, people try tried to control appliances the appliance by inputting a code through a phone call. By pressing Pressing the telephone buttons, digital signals are generated to control the operation initiation of the appliance. However, whileto control controlling the appliance, the user has to memorize a complicated combination of numbers or a series of numbers so as to proceed with the control, which is quite complex for the user and not convenient. Recently, another approach has been is to proceed with the control by means of the INTERNET, using which includes two different types of control. The first one is similar to the previously mentioned conventional method, which and is accomplished by a 56K modem accessing the main board. The second method is

- accomplished by ADSL broad-band, which that provides a channel to communicate with
- 2 the main board. The first method has limitations such as the <u>low</u> speed of data
- 3 transmission-is low and the need to provide a telephone line-has to be provided during
- 4 the entire communication. The second method mitigates the speed problem. However,
- 5 however, the fixed IP connection tends to generate high control costs during controlling
- 6 cost throughout the process and may not be popular for home use.
- 7 To overcome <u>suchthe</u> shortcomings, the present invention <u>tends intends</u> to provide
- 8 an improved control controlling method to mitigate or obviate the aforementioned
- 9 problems.

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SUMMARY OF THE INVENTION

- The primary <u>object objective</u> of the invention is to provide a method to control thea
- household electrical appliance through thea gateway provided in each individual house.
- 13 The connection with the INTERNET is <u>initiate</u> initialized only when a phone call is
- made to activate the home gateway so that the connection cost is kept as lowmaintained
- 15 minimum as possible.
- Another <u>object objective</u> of the invention is to provide a home gateway that is able
- to function as a fax server so as to send/receive faxed data.
- Still, another <u>object objective</u> of the invention is to provide an improved controlling
- method to activate the household electrical appliance through the indoor power
- 20 wirelectrical wiringes indoors so that there is no need forto extra installation of
- 21 transmission media to carry the code to various appliances.
- 22 Other objects, advantages and novel features of the invention will become more
- 23 apparent from the following detailed description when taken considered in conjunction
- 24 with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

1	Fig. 1 is a system systematic diagram showing the connection between the home
2	gateway and with electrical appliances;
3	Fig. 2 is a diagram showing the internal structure of the home gateway;
4	Fig. 3 is a schematic view showing the control of the home gateway to various
5	electrical appliances;
6	Fig. 4 is a schematic view showing the control of the home gateway to various
7	electrical appliances through the power electrical wiring lines;
8	Fig. 5 is a schematic view showing the signal transmission interface with the
9	electrical appliances;
10	Fig. 6 is a schematic view showing the process of code transmission to control the
11	electrical appliances; and
12	Figs. 7 and 8 show application are applications of the control method through GSM
13	and WAP cellular phones.
14	DETAILED DESCRIPTION OF PREFERRED EMBODIMENT
15	With reference to Fig. 1, the remote control method for controlling electrical
16	appliances via home gateway has a main board (10). The main board (10) provides
17	multiple personal computers (the number forof PCs may be up to 253)) (30) to access to
18	the INTERNET by means of ADSL. Furthermore, the main board (10) is able to
19	transmit the controlling code (data) to appliances through the power-electrical
20	wiringlines (20) so as to activate the appliances. The main board (10) is able to connect
21	to a modem (50) connected connecting to thea phone line so as to connect to a printer,
22	such that the user is able to transmit or receive data through the modem (50).
23	With reference to Fig. 2, the main board (10) has a controller (11) and two
24	INTERNET ports, one of which is a WAN port (16) to connect to the INTERNET (18)
25	by way of a router (17) to connect to the INTERNET (18) and while the other is a hub

- 1 (15) to provide access to PCs to connect to the INTERNET (18). Two RS 232 ports are
- 2 provided on the left side of the drawing, one of which is connected to a power line
- modem (110) to engage with the household electricity so that the control controlling
- 4 code is able to be carried away by the power-electrical wiringline, while the other RS
- 5 232 port is a communication port to connect to a modem connecting port (12).
- 6 Furthermore Still, another printing port (14) is connected to a printer to provide a USB
- 7 connecting port (13) to the USB device.
- With reference to Figs. 3 to 5, when the method is implemented, at first, the main
- 9 board (10) is off-line with respect to the INTERNET (18). When the user makes a call to
- the modem (50) and accesses access the main board (10) through inputting a
- predetermined password, the main board (10) will automatically link with the
- 12 INTERNET (18) after the password is verified. When linking with the INTERNET (18),
- the main board (10) will have to register to with a specific DSN server to have a
- pre-registered IP address so that the main board (10) has the IP address available for
- outside connections. Then, the user is able to use an INTERNET access accessible
- equipment (60), e.g., a PC, PDA, Webpad, SMS mobile phone, or WAP mobile phone
- etc., to retrieve the front page fontpage built into the IP address in the main board (10).
- The application is shown specifically especially in Figs. 7 and 8, in which a GSM
- mobile phone, a WAP mobile phone, or a GPRS mobile phone is able to have access to
- 20 the INTERNET (18) through thea GSM, WAP or GPRS server, so that the user is has
- 21 access accessible to the individual home gateway and thus can controls the appliances.
- 22 With reference to Fig. 6, the operation procedure of the method comprises the step
- of data wrapping (66). After the data is wrapped, the data enters a server (62), the main
- board (10), to proceed proceeds to the user ID verification and password confirmation
- step (63). Then a step of the electrical appliance confirmation is processed (64). When

the subject is confirmed, a control controlling code confirmation (65)-is processed

2 proceeded. After the control controlling code is confirmed at the previous step, the

3 <u>control controlling</u> code is ready for transmission to the output interface, <u>an RS 232 port.</u>

4 As shown in Fig. 4, due to the existing existed power electrical wiring line in each

5 individual house, the controlling code is able to transmit to each of the electrical

6 appliances through the aid of the modem (50) and by way of the power-electrical

wiringlines. Therefore, there is no need to have extra transmission media to transmit the

8 controlling code, which is quite convenient to for the user.

With reference to Fig. 45, the power line modem (110) in the main board (10) is able to transform the <u>control controlling</u> code <u>into</u> a modem-<u>compatible</u> language so that a similar power line modem (71) in the individual appliance (70) is able to communicate with the power line modem (110) in the main board (10). Thereafter, a microprocessor (7372) is responsible to for processing process the received signal from the modems (110,71).

With the foregoing method, the connection cost to the INTERNET is maintained kept to a minimum and the user only needs to memorize the password to access the main board (10), so that the method is a user friendly method and quite convenient in use.

Even though numerous characteristics and advantages of the present invention have been set forth in the foregoing description, together with details of the structure and function of the invention, the disclosure is illustrative only, and changes may be made in detail, especially in matters of shape, size, and arrangement of parts within the principles of the invention, to the full extent indicated by the broad general meaning of the terms in which the appended claims are expressed.

ABSTRACT OF THE DISCLOSURE

- 2 A remote control method for controlling electrical appliance via a home gateway
- 3 proceeds with an input signal by a telephone call to initiate initialize the main board (the
- 4 host) to connect to the INTERNET. After registering to the specific DNS server to have
- 5 <u>a the-pre-registered IP address</u>, the user is able to control the <u>operation initiation-of</u>
- 6 household electrical appliances.

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